52 Inch Logan Fan AP 300148AP (Antique Pewter)

Project Name:	
Location:	
Туре:	
Qty:	
Comments:	

Product Information

Product ID	300148AP
Finish	Antique Pewter
Blade Finish	Light Cherry/Dark Cherry

Airflow, Power and Efficiency

Speed	RPM	CFM	CFM/ Watt	Amps	Watts
High	163	5277	80	.54	66
Med	116	3767	111	.39	34
Low	68	2351	181	.25	13

Specifications

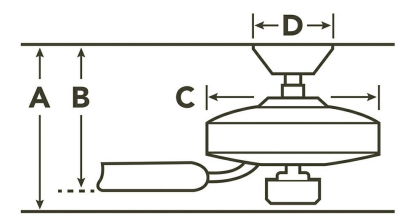
Number of Blades	5
Blades Included	Yes
Blade Pitch	14 Degrees
Blade Sweep	52"
Blades Reversible	No
Blade Material	WOOD
Optional Blades Available	No
Downrod 1	1.00 OD X 4.50
Primary Control System	Pull Chain - In project applications using multiple ceiling fans, alternative remote controls may be required. Please contact Kichler Advanced Product Solutions at 844-542-4537 to confirm your project requirements.
Remote Included	No
Wall Control Included	No
Low Ceiling Adaptable	No
Lead Wire Length	78.00"
Motor Size	188MM X 15MM
Motor Type	AC

Downlight

Yes
Halogen
Included



Dimensions



Downrod	Α	В	С	D
1.00 OD X 4.50	16.75	10.75	10.65	6.50

52 Inch Logan Fan AP

300148AP (Antique Pewter)

Available Finishes

Finish	Fixture	Glass	Blade 1	Blade 2
Antique Pewter	300148AP	ETCHED CASED OPAL	LIGHT CHERRY	DARK CHERRY
Oil Brushed Bronze	300148OBB	ETCHED CASED OPAL	WALNUT	MEDIUM CHERRY

Control Options

Product ID	Descr
337001WH	Universal Remote Control
337010ALM	Fan 4 Speed-Light Dimmer
337010IV	Fan 4 Speed-Light Dimmer
337010WH	Fan 4 Speed-Light Dimmer
337011ALM	Fan Light Dimmer Control
337011IV	Fan Light Dimmer Control
337011WH	Fan Light Dimmer Control
337012ALM	4 Speed Fan Slide Control
337012IV	4 Speed Fan Slide Control
337012WH	4 Speed Fan Slide Control
337214	Limited Function Cooltouch
370039MUL	Wall Control System L-Function

Project Name:	
Location:	
Type: Qty:	
Comments:	
Downlight Bulb Type	T3
Number of Lights/LEDs	3
Max or Nominal Watt	40W
Glass Description	Etched Cased Opal
Optional Light Kit Available	No
Optional Light Kit Available	No
Optional Light Kit Available Safety Listings & Ce	
Safety Listings & Ce	ertifications
Safety Listings & Ce	ertifications Dry
Safety Listings & Ce	ertifications Dry

Installation The electrical junction box and support structure must be securely mounted and capable of reliably supporting a minimum of 50 pounds. Use only ETL/UL listed electrical junction boxes marked ""For Fan Support"" Electrical Requirements 120V 60Hz AC Hanging Weight 24.6 LBS Minimum Distance Between Bottom Of Fan Blade To 7.5 feet